Carol A. Day

From: Sent: Murdo, Damon [dmurdo@mt.gov] Tuesday, November 30, 2010 9:47 AM

To: Subject: 'Carol A. Day' RE: File Research 2010112909.xls

Subject: Attachments:



November 30, 2010

Carol A. Day Black Mountain Slate and Stone Inc. PO Box 216 Plains MT 59859

RE: BMS QUARRY #2 – H2. SHPO Project #: 2010112909

Dear Carol:

I have conducted a cultural resource file search for the above-cited project located in Section 31, T20N R25W. According to our records there have been no previously recorded sites within the designated search locale. The absence of cultural properties in the area does not mean that they do not exist but rather may reflect the absence of any previous cultural resource inventory in the area, as our records indicated none.

Based on the lack of previous inventory and the ground disturbance required by this undertaking we feel that this project has the potential to impact cultural properties. We, therefore, recommend that a cultural resource inventory be conducted in order to determine whether or not sites exist and if they will be impacted.

If you have any further questions or comments you may contact me at (406) 444-7767 or by e-mail at dmurdo@mt.gov. I have attached an invoice for the file search. Thank you for consulting with us.

Sincerely,

Damon Murdo
Cultural Records Manager
State Historic Preservation Office

File: DEQ/HARD ROCK/2010

File Search Request Form State Historic Preservation Office 1410 8th Ave, PO Box 201202 Helena MT 59620

Contact Name: Organization: Block Mountain Slate + Stene INC Attn:Damon Murdo dmurdo@mt.gov Address: P.D. Box 214 (203 W Lynch st) City: Zip Code: State: m T Email: cday@ blackfootine + Telephone #: 404 - 826 - 4025 BMS Quarry "2 - H2 **Project Name:** Quarry Natural Stone for archetectural + **Project** Landscoping use **Description: Current Land Use:** Querry Agency Involved (ie: Private, DNRC,BLM): MT DEO Land Ownership (Private, State, Federal, etc): Big Sky. Big Land. Big History. County: Sanders Montana **Project Area Location Information Historical Society** Township(N/S) Range(E/W) Section(s) Please complete this form and attach 25 W 20 N a copy of the appropriate quad map showing the project location. Feel free to attach additional project information if available. All fields must be completed in order to process your request. **File Search Fee Structure** 1-3 Sections (\$25) 4-50 Sections (\$25 + \$5/Sec>3) 51-100 Sections (\$300) 101-200 Sections (\$400) 201-300 Sections (\$500) > 300 Sections (Contact SHPO) All sections must be added up and entered in to the box below before a file search will take place. An invoice will be sent with your file search results. **Total Sections to be** 1 searched: Total amount to be \$25.00 paid to SHPO:

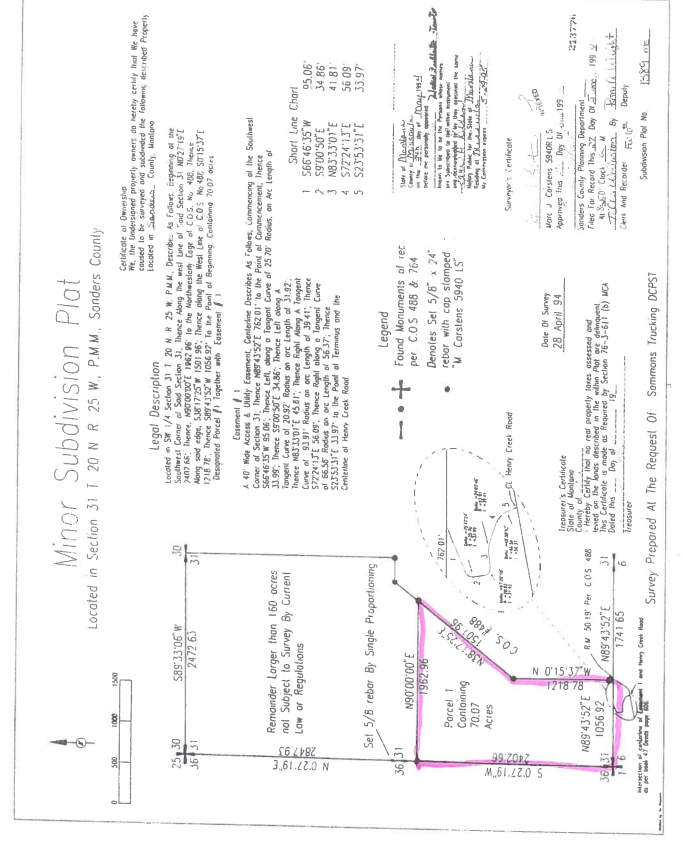
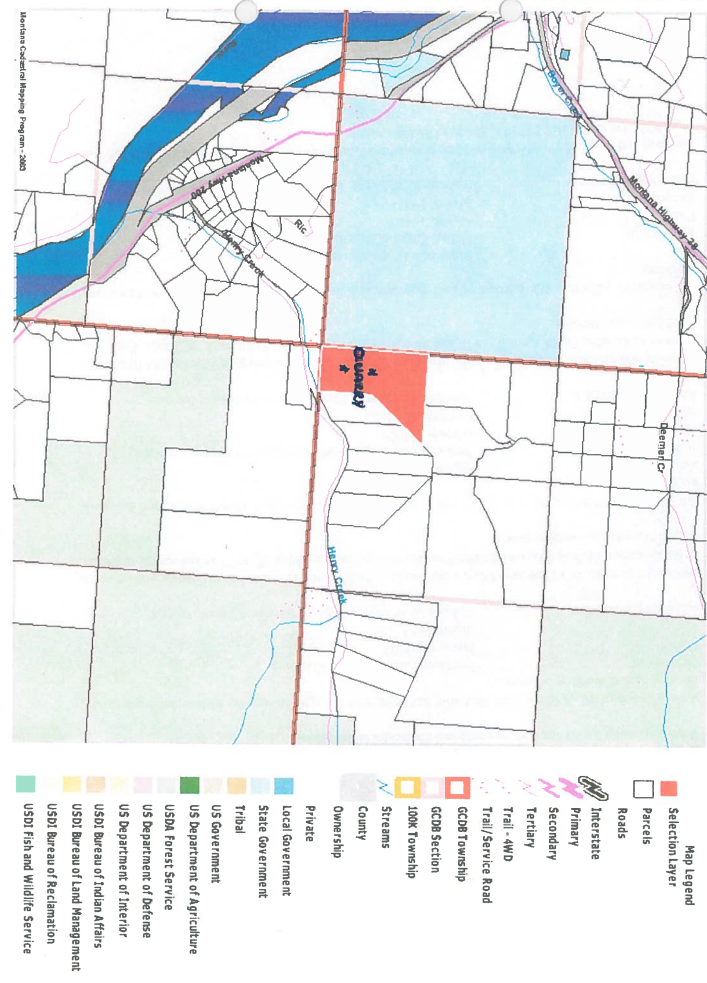
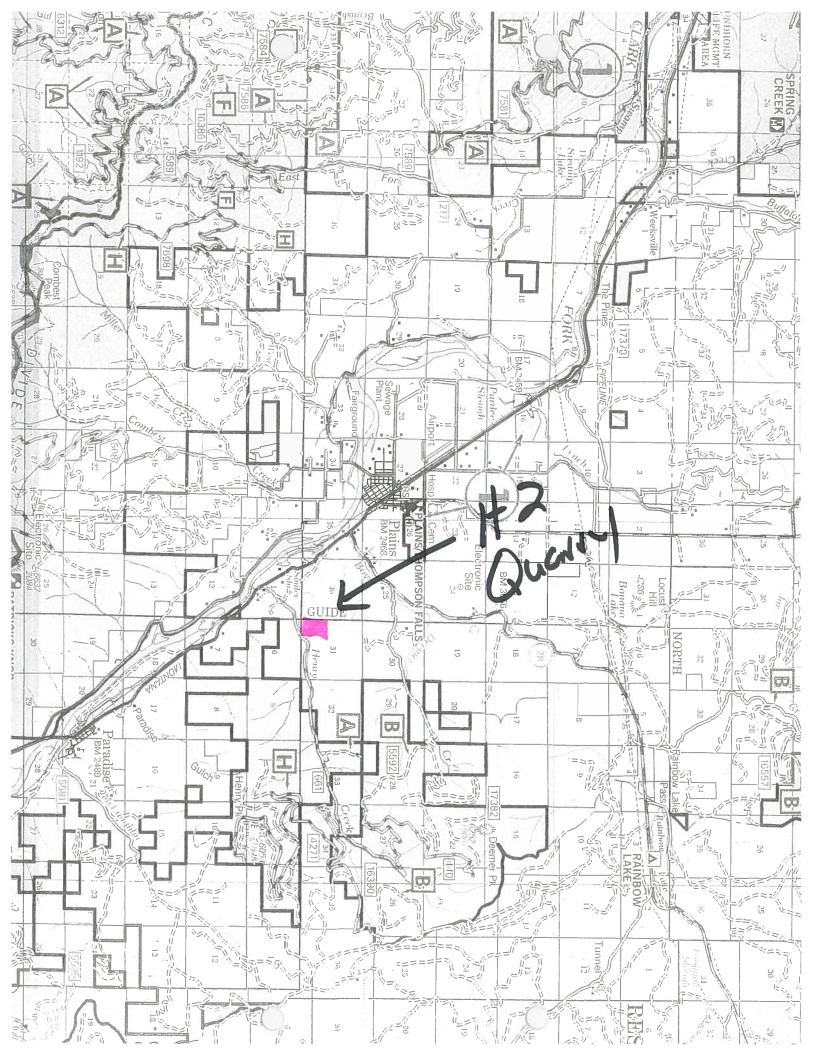


EXHIBIT A

Montana Cadastral Mapping Project





#2

2010 REAL Property Tax Statement

Sanders County Treasurer

Carol P Turk

Po Box 519

10/15/10

	Thompson Falls, MT 59873	
Tax Payer	Property Description	Tax Payer 2466
JL VENTURES LLC	Twn/Rng/Sect 20 /25 /31	— lax rayel 2400
) BOX 63 AINS MT 59859-0063	1389, PARCEL N/A, PLAT B 70.07 AC	School Dist 1MR PLAINS RURAL
WIN2 MI 23022-0002	70.07 AC	Taxable 1,427
		Geo Code 2980-31-3-01-01-0000

Tax Description	1st Half	2nd Half	Total Tax	Та	k Breakdown		Levy
AND	180.32	180.32	360.64	STATE SCHOOL LEVY	22.93 %	\$189.35	132.693
ILDS & IMPROVEMENTS	128.22	128.21		DISTRICT SCHOOL LEVY		\$230.66	
OLID WASTE	62.50	62.50	125.00	STATE LEVY - UNIVERSI	1.04 %	\$8.56	6.000
TATE FIRE PROTECTION	27.71	27.70	55.41				
PLAINS-PARADISE TV	7.50	7.50	15.00	Total School	51.91 %	\$428.57	300.33
CASTERN SANDERS SOIL	1.70	1.70	3.40				
PLAINS CITY CO. LIBRARY	4.83	4.83	9.66				
				GENERAL FUND	6.49 %	\$53.55	
				ROAD FUND	3.20 %	\$26.44	
	412.78			BRIDGE FUND	0.46 %	\$3.77	
and Half Due (05/31/11)		412.76		WEED CONTROL	0.52 %		3.00
Cotal Bill			825.54	COUNTY FAIR	0.52 %		3.00
				COMPREHENSIVE INSURAN			0.50
AID RECEIPTS WILL NOT BE	RETURNED WIT	HOUT A STAM	PED,	LIBRARY FUND	0.26 %	\$2.14	
DDRESSED ENVELOPE. YOU OR				COUNTY AMBULANCE	0.35 %	\$2.85	
PRESENT WHEN YOUR PROPERTY					0.93 %	\$7.69	
ish to make an appointmen	, .			PUBLIC SAFETY (LAW EN		\$39.96	
06-827-6932 OR WRITE YOUR	R LOCAL DEPT	OF REVENUE		PERMISSIVE MEDICAL LE		\$3.42	
ETWEEN DEC 1 AND DEC 31 C			0104 1011	SEARCH & RESCUE	0.09 %		0.50
INFORMATION. IF PAYING BY				OFFICE OF EMERGENCY N			0.45
INFORMATION ON THE BACK OF 106-827-6971. THERE IS A CREDIT CARD.THIS PROPERTY	3% CONVENIEN MAY QUALIFY	CE FEE TO P. FOR A PROPE	AY BY RTY TAX	Total County Other State		\$150.44 \$55.41	105.42
ASSISTANCE PROGRAM. THIS				FOREST FIRE PROTECTION			0.00
ASSISTANCE, DISABLED OR DE EXEMPTION, EXTENDED PROPER ELDERLY HOMEOWNER'S TAX CR	RTY TAX ASSIS	TANCE PROGR	AM AND/OR	Total Other State	6.71 %	\$55.41	0.00
			PARIMENT OF	EASTERN SANDERS CONSI	0.41 %	\$3.40	
REVENUE FOR FURTHER INFOR	MATION. 406-	02/-0932		PLAINS CEMETERY	0.66 %		3.84
Receipt Validation for 1st	h 11=1.6.	412.78		PLAINS RURAL FIRE	3.95 %	\$32.58	
seceibt satidation for 186	L HAIL:	412.70		PLAINS LIBRARY DIST.		\$9.66	
				Total Other	6.19 %	\$51.12	26.67
			C	I TOTAL OTHER	0.13	432.22	20.0
				Fees			
			l.	SOLID WASTE	15.14 %	\$125.00	
	ELBES IM	'silei nosdm	U.J.	PLAINS/PARA TV	1.82 %	\$15.00	
	20003 201	612 xo8		Total Fees	16.96 %	\$140.00	0.00
						42-0.00	0.00
		MauT 4 10:	_	Total Bill	100.00 %	\$825.54	432.42
:oT	reasurer	urn this Stul ders County 1			100.00	4023.34	432.40
97.514	11/18	Due 05/					

50 BOX 63

SHEN

9.528

RETURN THIS STUB WITH 2ND PAYMENT TO COUNTY TREASURER

Animal Species of Concern

6 Species of Concern
Filtered by the following criteria:
Township = 20 N Range = 25 W



Species List Last Updated 08/05/2010

A program of the University of Montana and Natural Resource Information Systems, Montana State Library

Species of Concern 6 Species

Township = 20 N Range = 25 W

MAMMALS (MAMMALIA)	MALIA)							FILTE	3 S FILTERED BY THE FOLLOWING OF TOWNSHIP = 20 N RANGE = 25 W	3 SPECIES FILTERED BY THE FOLLOWING CRITERIA: TOWNSHIP = 20 N RANGE = 25 W
SCIENTIFIC NAME COMMON NAME TAXA SORT	FAMILY (SCIENTIFIC) FAMILY (COMMON)	GLOBAL	STATE	USFWS	USFS	BLM	CFWCS TIER ID	% OF GLOBAL BREEDING RANGE IN MT	% OF MT THAT IS BREEDING RANGE	НАВІТАТ
Gulo gulo	Mustelidae	G4	53		SENSITIVE	SENSITIVE	2	0%	37%	Conifer forest
Wolverine	Weasels	Species verification Lewis and Clari	ied in these Co k, Lincoln, Madis	ounties: Beave son, Meagher, N	erhead, Broadwater, Iineral, Missoula, Pa	Species verified in these Counties: Beaverhead, Broadwater, Carbon, Cascade, Deer Lodge, Flathead, Gallatin, Glacier, Granite, Jefferson, Judith Basin, I Lewis and Clark, Lincoln, Madison, Meagher, Mineral, Missoula, Park, Pondera, Powell, Ravalli, Sanders, Silver Bow, Stillwater, Sweet Grass, Teton, Wheatland	Deer Lodge, Flathea Ravalli, Sanders, S	d, Gallatin, Glaciei ilver Bow, Stillwat	r, Granite, Jeffers ter, Sweet Grass,	Species verified in these Counties: Beaverhead, Broadwater, Carbon, Cascade, Deer Lodge, Flathead, Gallatin, Glacier, Granite, Jefferson, Judith Basin, Lake, Lewis and Clark, Lincoln, Madison, Meagher, Mineral, Missoula, Park, Pondera, Powell, Ravalli, Sanders, Silver Bow, Stillwater, Sweet Grass, Teton, Wheatland
Lynx canadensis	Felidae	G5	S3	4	THREATENED	SPECIAL STATUS	1	1%	40%	Subalpine conifer forest
Canada Lynx	Cats	Species verification Lewis and Clari	ied in these Co	ountles: Beave son, Meagher, N	erhead, Broadwater Ineral, Missoula, Pa	Species verified in these Counties: Beaverhead, Broadwater, Carbon, Cascade, Deer Lodge, Flathead, Gallatin, Glacler, Granite, Jefferson, Judith Basin, L Lewis and Clark, Lincoln, Madison, Meagher, Mineral, Missoula, Park, Pondera, Powell, Ravalli, Sanders, Silver Bow, Stillwater, Sweet Grass, Teton, Wheatland	Deer Lodge, Flathea Ravalli, Sanders, S	d, Gallatin, Glacie ilver Bow, Stillwal	r, Granite, Jeffers ter, Sweet Grass,	Species verified in these Counties: Beaverhead, Broadwater, Carbon, Cascade, Deer Lodge, Flathead, Gallatin, Glacier, Granite, Jefferson, Judith Basin, Lake, Lewis and Clark, Lincoln, Madison, Meagher, Mineral, Missoula, Park, Pondera, Powell, Ravalli, Sanders, Silver Bow, Stilwater, Sweet Grass, Teton, Wheatland
Martes pennanti	Mustelidae	65	53		SENSITIVE	SENSITIVE	2	1%	31%	Mixed conifer forests
Lynx canadensis Canada Lynx Martes pennanti Fisher	Felidae Cats Mustelidae Weasels	Species verification G5 G5 Species verification G5	ied in these C k, Lincoin, Madis	ountles: Beave son, Meagher, M	IREAL ENED Ineral, Missoula, Parhead, Brostrive SENSITIVE	Species verified in these Counties: Beaverhead, Broadwater, Carbon, Cascade, Deer Lodge, Flathead, Gallatin, Glacier, Granite, Jefferson, Judith Basin, Lal Lewis and Clark, Lincoln, Madison, Meagher, Mineral, Missoula, Park, Pondera, Powell, Ravalli, Sanders, Silver Bow, Stillwater, Sweet Grass, Teton, Wheatland G5 S3 Sensies verified in these Counties: Beaverhead, Deer Lodge, Flathead, Glacier, Granite, Lake, Lewis and Clark, Lincoln, Mineral, Missoula, Pondera, Powell, Species verified in these Counties: Beaverhead, Deer Lodge, Flathead, Glacier, Granite, Lake, Lewis and Clark, Lincoln, Mineral, Missoula, Pondera, Powell,	Deer Lodge, Flathea , Ravalli, Sanders, S 2 2	d, Gallatin, Glacie ilver Bow, Stillwat 1%	r, Granlte, Jeffers er, Sweet Grass, 31%	on, Judith Basin, Lake Teton, Wheatland Mixed conifer fores

i, Sanders	er, Powell, Ravalli	ssoula, Powder Riv	Species verified in these Counties: Flathead, Gallatin, Lewis and Clark, Lincoln, Madison, Mineral, Missoula, Powder River, Powell, Ravalli, Sanders	nd Clark, Lincoln, N	nd, Gallatin, Lewis a	ounties: Flather	ied in these Co	Species verif	Woodpeckers	Black-backed
Conifer forest burns	49%	2%	14	SENSITIVE	SENSITIVE		S3	G5	Picidae	Picoides arcticus
навітат	% OF MT THAT IS BREEDING RANGE	% OF GLOBAL BREEDING RANGE IN MT	CFWCS TIER ID	ВLМ	USFS	USFWS	STATE	GLOBAL	FAMILY (SCIENTIFIC) FAMILY (COMMON)	COMMON NAME TAXA SORT
1 SPECIES FILTERED BY THE FOLLOWING CRITERIA: TOWNSHIP = 20 N RANGE = 25 W	1 S FILTERED BY THE FOLLOWING O TOWNSHIP = 20 N RANGE = 25 W	FILTE TOWN								BIRDS (AVES)

SCIENTIFIC NAME COMMON NAME TAXA SORT	FAMILY (SCIENTIFIC) FAMILY (COMMON)	GLOBAL	STATE	USFWS	USFS	ВГМ	CFWCS TIER ID	% OF GLOBAL BREEDING RANGE IN MT	% OF MT THAT IS BREEDING RANGE	HABITAT
Elgaria coerulea	Elgaria coerulea Anguidae	G5	S3				2	8%	12%	Talus siopes / rock outcrops

1 SPECIES

REPTILES (REPTILIA)

34% Mountain streams.		Þ	SENSITIVE	SENSITIVE		S2	G4T3	Salmonidae	Oncorhynchus
% OF MT THAT IS BREEDING RANGE HABITAT	% OF GLOBAL BREEDING RANGE IN MT	CFWCS TIER ID	BLM	USFS	USFWS	STATE	GLOBAL	FAMILY (SCIENTIFIC) FAMILY (COMMON)	SCIENTIFIC NAME COMMON NAME TAXA SORT
The second name of the second na	The second secon						Statement of the last	THE REAL PROPERTY AND PERSONS NAMED IN COLUMN 2 IN COL	The state of the s

Sweet Grass, Teton, Wheatland

Plant Species of Concern

1 Species of Concern
Filtered by the following criteria:
Township = 20 N Range = 25 W

Species List Last Updated 10/06/2010



A program of the University of Montana and Natural Resource Information Systems, Montana State Library

Species of Concern 1 Species Filtered by the following criteria: Township = 20 N Range = 25 W

FAMILY (SCIENTIFIC) GLOBAL STATE USFWS USFS	GLOBAL STATE USFWS USFS BLM	GLOBAL STATE USFWS USFS
STATE USFWS	STATE USFWS USFS BLM	STATE USFWS USFS BLM
	USFS BLM	USFS
USFS	BLM	BLA
		1000

Basic Weed Management Plan Overview for open pit mining in Sanders County

FIRST PHASE: Site location and responsible parties for the proposed pit will be acknowledged.

A complete list of county and state classified Noxious Weeds present in the pit and banking areas has to be made prior to any soil disturbance.

A comprehensive weed management plan with described methods of control and implementation techniques will also have to be written prior to any soil disturbance.

Sanders County Weed District will survey proposed site and offer, if needed, any suggestions that will help in the creation of a comprehensible weed management plan.

<u>First Phase 2nd Approval</u>: Proof of weed control efforts prior to any disturbance in the pit site will have to be provided to a representative of the Weed District.

County and State listed Noxious Weeds must be maintained throughout duration of pit use by those parties responsible for the removal of pit contents and the land owner.

2. SECOND PHASE: Once the content of the pit is removed, pit must be filled or landscaped and all original top soil/sod replaced to origin.

Replaced top soil/sod, should be undisturbed for at least one growing season. Then a fallow up survey of Noxious Weeds will be done by the Weed District. Once the survey has established which Noxious Weeds exist, appropriate measures will be taken to eradicate the weeds.

Chemical, or Mechanical measures will suffice, however, chemical treatments on pit sites are usually preferred and is most cost effective. Biological Control Agents on these particular sites are not considered a feasible means of eradication.

After implementation of the Pit Plan and final weed eradication efforts have been made, in a case where there is a private land owner or governmental land owner, all future weed efforts will be directed to the land owner or governmental office overseeing the reclaimed site.

The FIRST and SECOND PHASE of the Open Pit Mining Weed Management Plan is on the following pages and will be filed with the County's Weed District Office as soon as the first portion of the Plan has been approved by the Weed District. At which time the "OPMWM Plan" can be sent to the State or other pertinent parties for approval, if necessary.

Sanders County Open Pit Mining Weed Management Plan (OPMWM Plan)

FIRST PHASE
Current Date 11 - 14 - 2011
Pit Name Bms Quarry #2 - H2
Pit Location1/41/4, Sec3\T20 N/S, R25 E/N/S =1/41/4, SecTN/S, RE/W See map
The current land owner(s) is/are required to sign below.
*Current land owner(s), signature: Block mountain Slate + Stone, Inc. * Juan 6. Wash
Any County, State, Federal, or Private party responsible for the actual pit contents removal needs to acknowledge their involvement and responsibility in this Open Pit Mining Weed Management Plan by signing on the lines below. Please indicate title, position, or department if working for the County, State or Federal Government. If you are a private entity please indicate your business name, position, or your general information.
Signature of Responsible Parties or Department(s) during pits content removal:
*Signature: Dung la lalach
*Signature:
3.8.1.3.3
*Signature:

*For the duration of the pit's content removal, regardless of the time it takes, all involved parties as signed above including the land owner, carry the responsibility of maintaining all county and state listed Category Noxious Weeds as stated in the Montana State Weed Law and County Weed Management Plan.

*Signature: ____

- 1.) Please note that if the counties Weed District is wanted to assume responsibility for the application of herbicide, or any other weed control efforts with in the pit site, the District will enter into an agreement with the Responsible Parties or Department as long as they are a Governmental entity.
- 2.) The County Weed District will not finalize this document until the plan has been fallowed through completely, proof of weed control activities has been verified, and the Responsible Parties or Department(s) requests final approval of the OPMWM Plan. (Refer to page 6, SECOND PHASE)

Please list all county and state listed Category Noxious Weeds present <u>prior</u> to top soil /sod removal in both the pit and banking area.

(There is a reference of county and state listed Noxious Weeds on page 7 & 8.)

Pit Area	Banking Area On Access Roads
	Canadian Thisle
	Damation Toadflax
	Tansy Ragmort
	Spotted Knapweed
Approximate date of top soil/sod removal for ba (Please indicate approximate time by month and	nking Unknown. It was Previously Eyear.) Quarried Prior to us Purchas It is mostly Rock terrain.
Proposed weed control methods to be used on p	oit site through the duration of the pit contents removal:
In the Spring we use	Tordon and 240. This is
Sprayed by a Licensed	Tordon and 240. This is individual. Hand pulling
is done during operat	

Before the OPMWM Plan can be initiated there will be:

- A. A site evaluation done by a representative of Sanders County Weed District.
- **B.** A review of the plan by the District Weed Board/Coordinator.

If needed, helpful suggestions from the Weed District may be made to better or improve the plan according to the geography, environmental factors of the site, and the Noxious Weed species found there.

This Plan is intended to be initiated as soon as first approval has been made and <u>before</u> any top soil/sod has been moved within the pit site. This will ensure a reduction in weeds within the top soil before any movement of pit contents occurs.

FIRST PHASE APPROVAL:

After review of the proposed Open Pit Mining Weed Management Plan, and as a representative of the Sanders County Weed District, my signature below assures that the developed plan meets or exceeds the expectations of the Sanders County Weed District and its counties Weed Management Plan as well as the States integrated Noxious Weed Management Plan.

IMPORTANT:

Proof of weed control efforts prior to any disturbances within the pit must be verified with the Weed District. The signature of a Weed District Representative on the <u>FIRST PHASE 2ND APPROVAL</u> section below is required to continue with pit contents removal.

Signature for <u>plan</u> approval by Sanders County Weed District Representative:
Signature:
Date:
FIRST PHASE 2 ND APPROVAL
The signature of the Weed District Representative below indicates that the Responsible Parties or Land Owner has completed the <u>FIRST PHASE</u> of the Open Pit Mining Weed Management Plan by providing proof of weed control efforts being made in the named pit (on page 2)prior to any top soil/sod disturbance.
Signature of Weed District Representative for <u>FIRST PHASE 2ND APPROVAL</u> :
Signature:

SECOND PHASE

Once the removal of the pit contents has been completed and the top soil/sod has been replaced, a time period of one growing season or twelve months must be allowed to lapse before final inspection and final weed control activities take place. This will allow for any germination or growth of Noxious Weeds that may be present in the pit and banking areas after disturbance has occurred.

Current Date					
it Name					
lit Location	1//	1/4 Soc	т	N/S P	F/\A/
'it Location	1/4	1/4, Sec 1/4, Sec		N/s, R	E/W
eplaced and had and banking area	s been undist as.	e listed Category Nurbed, for the reco	ommended ti	me indicated abo	op soil/sod has been ove, for both the pit site
		y dilid older listed			
Please describe	final propose	d weed control me	ethods and in	nplementation te	echniques below:

Final Open Pit Mining Weed Management Plan approval and sign off.

This page is not to be signed until after the top soil/ sod has been replaced to its origin and final weed control methods have been approved and implemented on the pit site.

Pit Name
As the responsible party or land owner, for the pit stated above, I hereby declare that all weed control efforts have been made in accordance to this OPMWM Plan, and proof has been provided as such. By signing this portion of the OPMWM Plan, I understand that my obligation to the control of county or state listed Noxious Weeds will now revert back to the private land owner or governing body.
Signature of Responsible Parties:
Date
As a representative of Sanders County Weed District, I hereby declare that all responsible parties involved have shown proof and met their obligation to control or eradicate county and state listed Noxious Weeds through the duration of the life of this OPMWM Plan and in doing so, the District understands that all obligations of weed control will now revert back to the private land owner or governing body.
Signature of representative for Sanders County Weed District:
Date

^{*}A complete copy of the OPMWM Plan will be kept on file at the county's Weed Control Office for future reference

Montana Noxious Weed List

Effective: January 2010

Priority 1A – These weeds are not present in Montana. Management criteria will require eradication if detected; education; and prevention.

*YELLOW STARTHISTLE (centaurea solstitialis)

Priority 1B – These weeds have limited presence in Montana. Management criteria will require eradication or containment and education.

- *DYER'S WOAD (isatis tinctoria)
- *FLOWERING RUSH (butomus umbellatus)
- *JAPANESE KNOTWEED COMPLEX (polygonum spp.)
- *PURPLE LOOSESTRIFE (lythrum spp.)
- *RUSH SKELETONWEED (chondrilla juncea)
- *EURASIAN WATERMILFOIL (myriophyllum spicatum)
- *SCOTCH BROOM (cytisus scoparius)
- *CURLYLEAF PONDWEED (potamageton crispus)

Priority 2A – These weeds are common in isolated areas of Montana. Management criteria will require eradication or containment where less abundant. **Management shall be prioritized by local weed districts.**

- *TANSY RAGWORT (senecio jacobaea)
- *MEADOW HAWKWEED COMPLEX (hieracium spp.)
- *ORANGE HAWKWEED (hieracium aurantiacum)
- *TALL BUTTERCUP (ranunculus acris)
- *PERENNIAL PEPPERWEED (lepidium lanfolium)
- *YELLOWFLAG IRIS (iris pseudacorus)
- *BLUEWEED (echium vulgare)
- *HOARY ALYSSUM (berteroa incana)

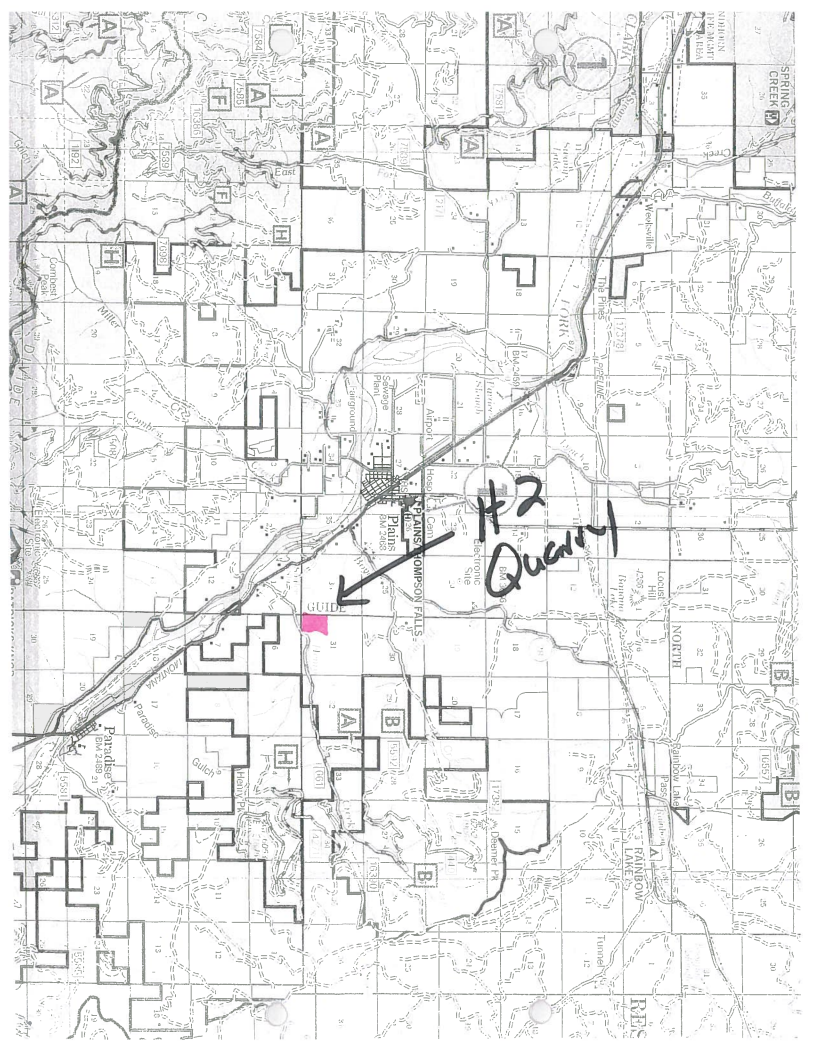
Priority 2B – These weeds are abundant in Montana and widespread in many counties. Management criteria will require eradication or containment where less abundant. **Management shall be prioritized by local weed districts.**

- *CANADA THISTLE (cirsium arvense)
- *FIELD BINDWEED (convolvulus arvensis)
- *LEAFY SPURGE (euphorbia esula)
- *WHITETOP (cardaria draba)
- *RUSSIAN KNAPWEED (centaurea repens)
- *SPOTTED KNAPWEED (centaurea stoebe or maculosa)
 - *DIFFUSE KNAPWEED (centaurea diffusa)
 - *DALMATION TOADFLAX (linaria dalmatica)
 - *ST. JOHNSWORT (hypericum perforatum)
 - *SULFUR CINQUEFOIL (potentilla recta)
 - *COMMON TANSY (tanacetum vulgare)
 - *OXEYE DAISY (chrysanthemum leucanthemum or leucanthemum vulare)
 - *HOUNDSTONGUE (cynoglossum officinale)
 - *YELLOW TOADFLAX (linaria vulgaris)
 - *SALTCEDAR (tamarix spp.)

Priority 3 – Regulated Plants: (NOT MONTANA LISTED NOXIOUS WEEDS)

These plants have the potential to have significant negative impacts. The plant may not be intentionally spread or sold other than as a contaminant in agricultural products. The state recommends research, education and prevention to minimize the spread of the regulated plant.

- *CHEAT GRASS (bromus tectorum)
- *HYDRILLA (hydrilla verticillata)



Please remit documents to:

Sanders County Weed Control

36 Airport Rd Plains, MT 59859

For assistance please call:

Office Phone # 406-826-3487

Revised: July 2010